

Patent Claims

- 5 1. A method for predicting the voltage of a battery, having the following steps:
- (S1) detection and checking of battery data, by detection and calculation devices, with the battery data comprising a battery voltage ( $U_{batt}$ ), a battery
- 10 current ( $I_{batt}$ ), a battery temperature ( $T_{batt}$ ) and a dynamic internal resistance ( $R_{di}$ ),
- (S2) checking whether the present functional procedure is a first procedure,
- (S3) if the result in step S2 is that a function
- 15 procedure has already been carried out, checking whether a predetermined time ( $T_x$ ) has elapsed, and, if the predetermined time has not yet elapsed, returning to step S1,
- (S4) if the predetermined time ( $T_x$ ) has elapsed,
- 20 filtering of the battery voltage ( $U_{batt}$ ) and of the battery current ( $I_{batt}$ ) by means of a low-pass filter, and emission of a filtered battery voltage ( $U_{filt}$ ) and of a filtered battery current ( $I_{filt}$ ),
- (S5) checking whether the filtered battery current
- 25 ( $I_{filt}$ ) is greater than a predetermined load ( $I_{pred}$ ) minus a tolerance ( $Tol$ ), and whether the battery current ( $I_{batt}$ ) is greater than a predetermined load current ( $I_{pred}$ ) minus the tolerance ( $Tol$ ) and, if the conditions are not satisfied, returning to step S1,
- 30 (S6) calculation of a resistive voltage drop ( $U_{ri}$ ) across the dynamic internal resistance ( $R_{di}$ ),
- (S7) calculation of a polarization voltage ( $U_{pol}$ ) as a function of the filtered battery current ( $I_{batt\_filt}$ ),
- (S8) filtering of the polarization voltage ( $U_{pol}$ ), by
- 35 means of two low-pass filters separately on the basis of a fast settling component ( $U_{pol\_fast\_raw}$ ) and a

slowly settling component (U\_pol\_slow\_raw) and emission of a filtered polarization voltage (U\_pol\_filt),  
 (S9) calculation of a predicted battery voltage by subtracting the resistive voltage drop (U\_ri) and the  
 5 filtered polarization voltage (U\_pol\_filt) from the filtered battery voltage (U\_batt\_filt),  
 (S10) limiting of the predicted battery voltage (U\_pred) determined in step S9 upwards and downwards,  
 (S11) filtering of the predicted battery voltage  
 10 (U\_pred), and  
 (S12) checking whether the bit which indicates that a first function call has been carried out is set and, if not, setting the bit and returning to step S1, or, if yes, returning to step S1.

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2. The method for predicting the voltage of a battery as claimed in claim 1, characterized in that  
 20 the dynamic internal resistance (Rdi) is determined by means of a buffer algorithm.

3. The method for predicting the voltage of a battery as claimed in claim 1 or 2,  
 25 characterized in that the predetermined time (Tx) in step S3 is 500 ms.

4. The method for predicting the voltage of a battery  
 30 as claimed in one of claims 1 to 3, characterized in that the filtered battery voltage (U\_filt) and the filtered battery current (I\_filt) are obtained from the following equations:

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$$U\_filt(t_n) = (U\_batt - U\_filt(t_{n-1})) * (1 - \exp(-t/T)) + U\_filt(t_{n-1})$$

$$I\_filt(t_n) = (I\_batt - I\_filt(t_{n-1})) * (1 - \exp(-t/T)) + I\_filt(t_{n-1})$$

5 where T is a filter constant, t is an interval in which a value record is in each case read and  $t_n$  is the actual time, while  $t_{n-1}$  is the time of the last calculation.

5. The method for predicting the voltage of a battery  
10 as claimed in one of claims 1 to 4,  
characterized  
in that  
the steps S3 and S4 are jumped over in a first function  
call directly after a start.

15 6. The method for predicting the voltage of a battery  
as claimed in one of claims 1 to 6,  
characterized  
in that  
20 the tolerance (Tol) is chosen to be 5 A.

7. The method for predicting the voltage of a battery  
as claimed in one of claims 1 to 6,  
characterized  
25 in that the resistive voltage drop is calculated using  
the following equation:

$$U\_ri = (I\_filt - I\_pred) * Rdi$$

30 8. The method for predicting the voltage of a battery  
as claimed in one of claims 1 to 7,  
characterized  
in that the polarization voltage ( $U\_pol$ ) is calculated  
taking into account the stated conditions using the  
35 following equations:

If  $I\_filt > 0$ :

$$U_{pol} = (U_{pol\_0} + (ki\_lad * I_{filt} / (ik\_lad + I_{filt}))) * K_i.$$

If  $I_{filt} \neq 0$ :

$$5 \quad U_{pol} = (U_{pol\_0} + (ki\_ela * I_{filt} / (ik\_ela - I_{filt}))) * K_l,$$

where K is a correction factor which is dependent on the predetermined load ( $I_{pred}$ ), and the parameters  $U_{pol\_0}$ ,  $ki\_lad$ ,  $ik\_lad$ ,  $ki\_ela$  and  $ik\_ela$  are predetermined parameters which have been determined empirically, and  $ki\_ela$  can be defined such that the value of the polarization voltage ( $U_{pol}$ ) is 0 V if the filtered battery current ( $I_{filt}$ ) is equal to the predetermined load current ( $I_{pred}$ ).

9. The method for predicting the voltage of a battery as claimed in one of claims 1 to 8, characterized

20 in that the polarization voltage ( $U_{pol}$ ) has a fast settling component ( $U_{pol\_fast\_raw}$ ) and a slowly settling component ( $U_{pol\_slow\_raw}$ ), with the fast settling component ( $U_{pol\_fast\_raw}$ ) making up 60% of the polarization voltage ( $U_{pol}$ ) and the slowly settling component ( $U_{pol\_slow\_raw}$ ) making up 40% of the polarization voltage ( $U_{pol}$ ), and each of these two components being filtered by a low-pass filter in step S8, thus resulting in the following equations:

$U_{pol\_fast\_filt}(t_n) =$	$(U_{pol\_fast\_raw} - U_{pol\_fast\_filt}(t_{n-1}) * T + U_{pol\_fast\_filt}(t_{n-1}))$
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$U_{pol\_slow\_filt}(t_n) =$	$(U_{pol\_slow\_raw} - U_{pol\_slow\_filt}(t_{n-1}) * T + U_{pol\_slow\_filt}(t_{n-1}))$
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and the overall filtered polarization voltage ( $U_{pol\_filt}$ ) being obtained by addition of the two filtered components of the polarization voltage ( $U_{pol\_fast\_filt}$ ,  $U_{pol\_slow\_filt}$ ).

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10. The method for predicting the voltage of the battery as claimed in claim 8, characterized

10 in that the correction factor  $K_1$  is unity when the predetermined load current ( $I_{pred}$ ) is -100 A, while it is obtained from  $(1 - (I_{pred} + 100)/100 \cdot 0.2)$  for a predetermined load current ( $I_{pred}$ ) between -80 A and -150 A.